

<u>.,</u>

Oppenheimer Wolff & Donnelly LLP
Telephone:650-320-4000
Title: Time-Division and Wave-Division
Multiplexed Link For Use In a Service area...
Serial No. 09/989,897; filed: 11.19.01
Atty Dkt. No.: 20206-137 (P01-3699US)

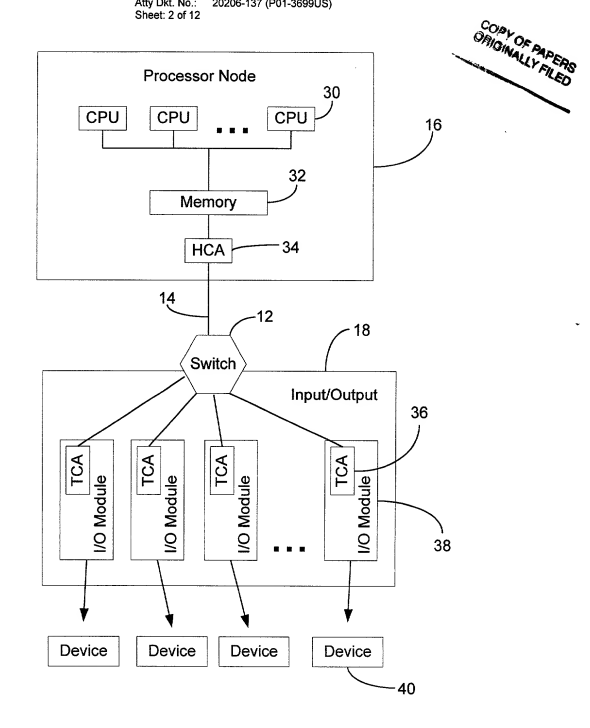


FIG. 2

Oppenheimer Wolff & Donnelly LLP

FIG. 3

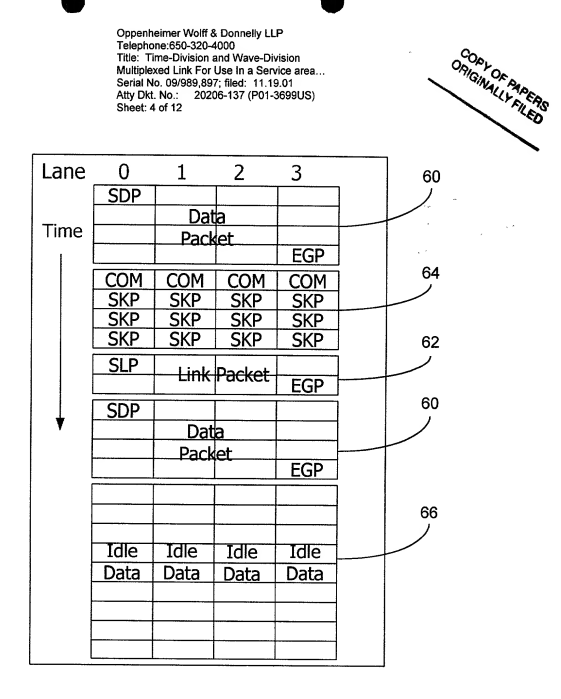


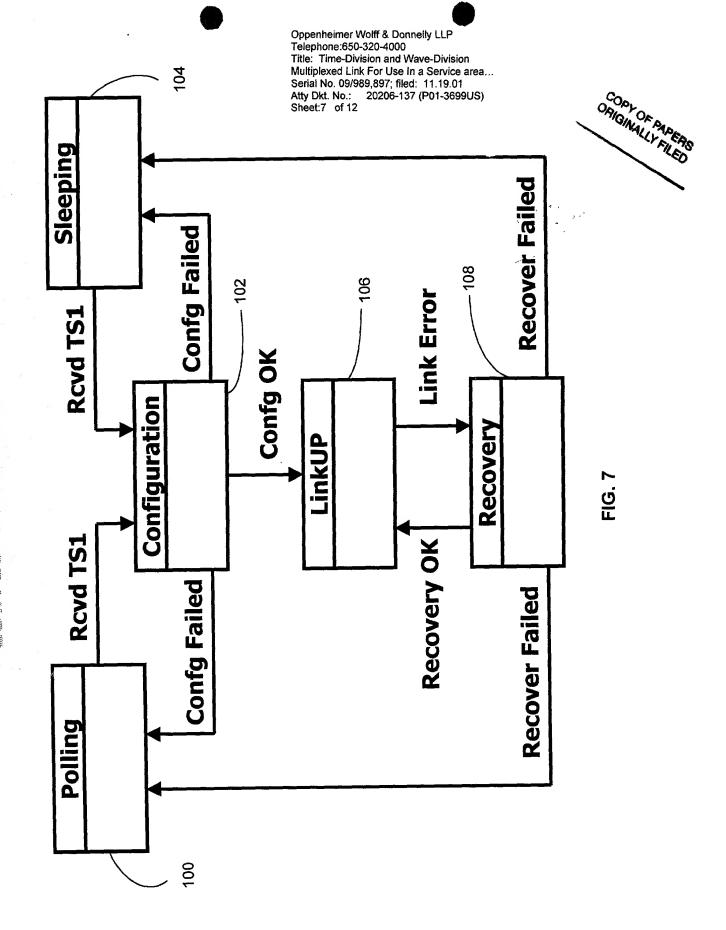
FIG. 4

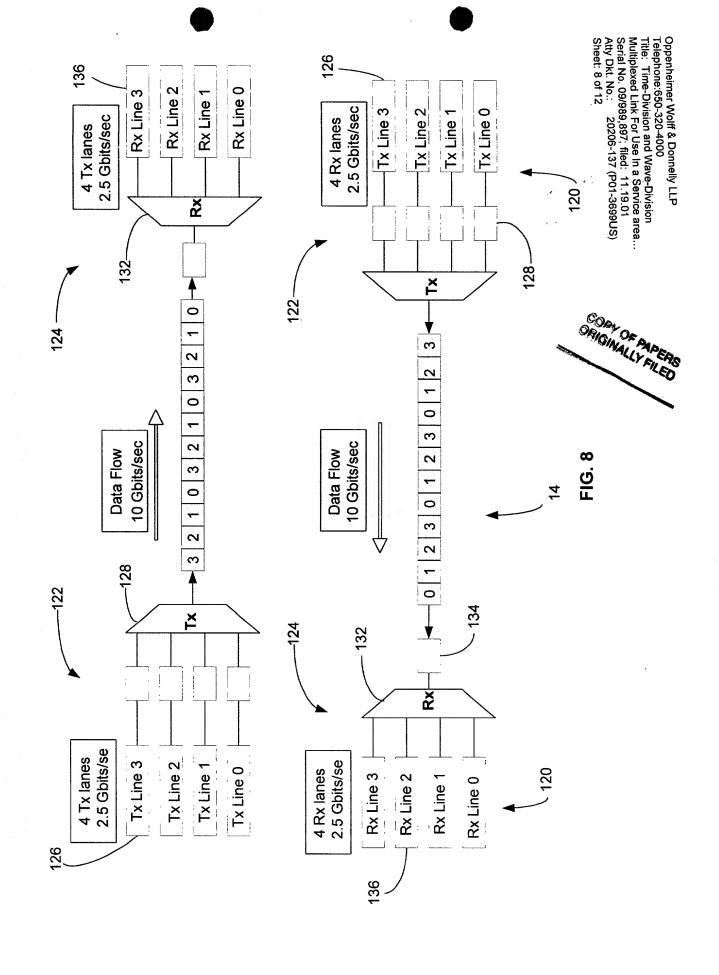
Oppenheimer Wolff & Donnelly LLP Telephone:650-320-4000 Title: Time-Division and Wave-Division Multiplexed Link For Use In a Service area... Serial No. 09/989,897; filed: 11.19.01 Atty Dkt. No.: 20206-137 (P01-3699US) Sheet: 5 of 12

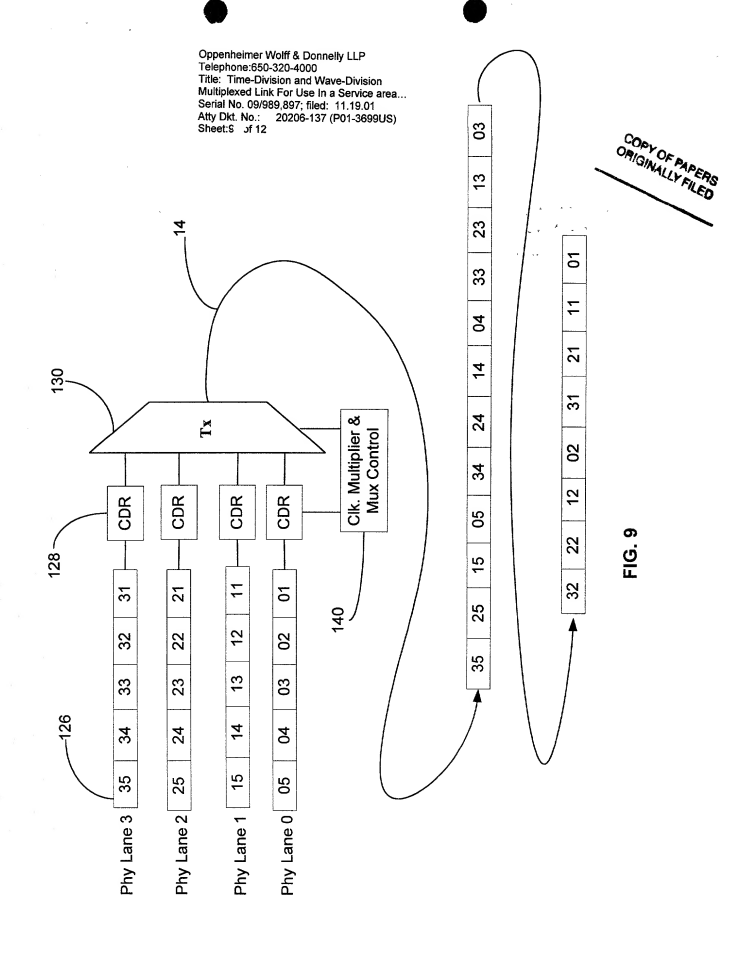


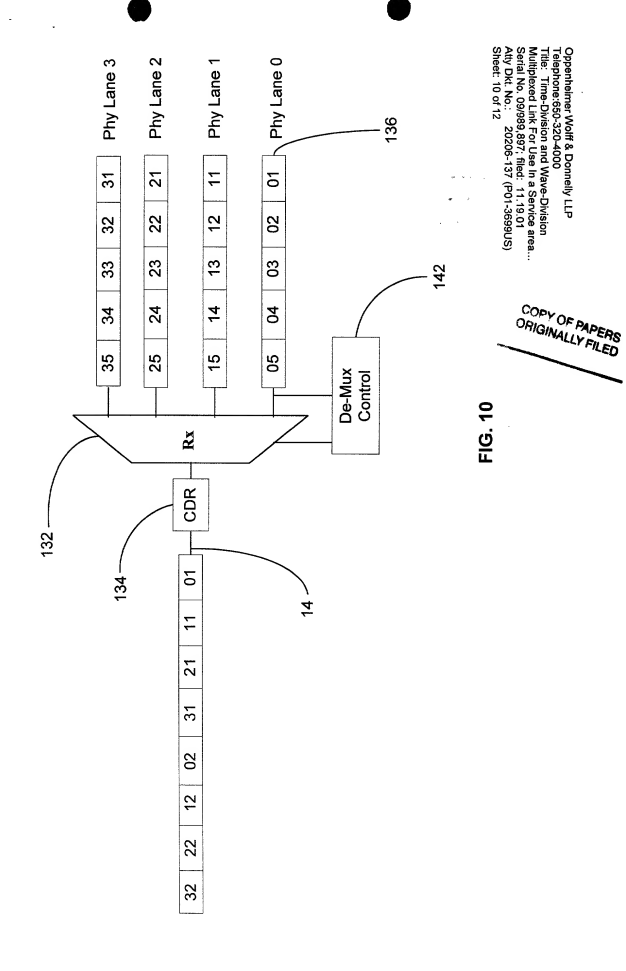
7 8 9 10 11		EGP		EGP PAD PAD PAD		EGP PAD PAD PAD PAD PAD PAD PAD	COMICOMICOMICOM	SKP SKP SKP SKP	SKP	EGP PAD PAD PAD PAD		d	
5						AD PAC	OMCON	KP SKF	KP SKP		 Idle Data		
Lane 0 1 2 3 4	SDP Data Packet	Time	SDP Data Packet		SDP Data Packet	EGP PAD P	COMICOMICOMICOMICOMICOMICOMICOMICOMICOMI	SKP	SKP	SLP Link Packet	I		

	T-1	7	n	4	5	9	7	∞	9	10	11	12	13	14	15	16	Oppe Telep Title: Multir Serial Atty C
TS2 ordered set	COM	40	45	45	45	45	45	45	45	45	45	45	45	45	45	45	Oppenheimer Wolff & Donnelly LLP Telephone:650-320-4000 Title: Time-Division and Wave-Division Multiplexed Link For Use In a Service area Serial No. 09/989,897; filed: 11.19.01 Atty Dkt. No.: 20206-137 (P01-3699US) Sheet: 6 of 12
	COM	02	45	45	45	45	45	45	45	45	45	45	45	45	45	45	nheimer Wolff & Donnelly LLP hone:650-320-4000 Time-Division and Wave-Division lexed Link For Use In a Service area lexed L9989,897; filed: 11.19.01 kt. No.: 20206-137 (P01-3699US) : 6 of 12
	COM	01	45	45	45	45	45	45	45	45	45	45	45	45	45	45	LP ivision vice area 19.01 -3699US)
TS	COM	8	45	45	45	45	45	45	45	45	45	45	45	45	45	45	COPY OF PAPERS
																	FILED
TS1 ordered set	SOM	94	4 A	44	4 A	4 A	4 A	4 A	4 A	4 A	4 A	4 A	4 A	4 A	4A	4A	
	COM	02	4A	4A	4A	4A	4A	4A	4A	4A	4A	4A	4A	4 A	4 A	4A	9
	COM	01	4A	4 A	4A	44	44	4A	4A	4A	4A	44	44	44	4 A	4A	FIG.
TS	COM	00 /	4A	4A	44	44	4 A	44	4A	4 A	4 A	4 A	44	4 A	4 A	4 A	
				_													
set	COM	SKP	SKP	SKP				_		Ē		\					
ered	COM	SKP	SKP	SKP	s Control bols Lane Number Data												
SKIP ordered set	COM COM COM	SKP	SKP	SKP	Skip Control Symbols Lane Nur Data TS: Data												
SKI	COM	SKP	SKP	SKP			Ski	Syn	ı			S L	<u>.</u>				
•																	









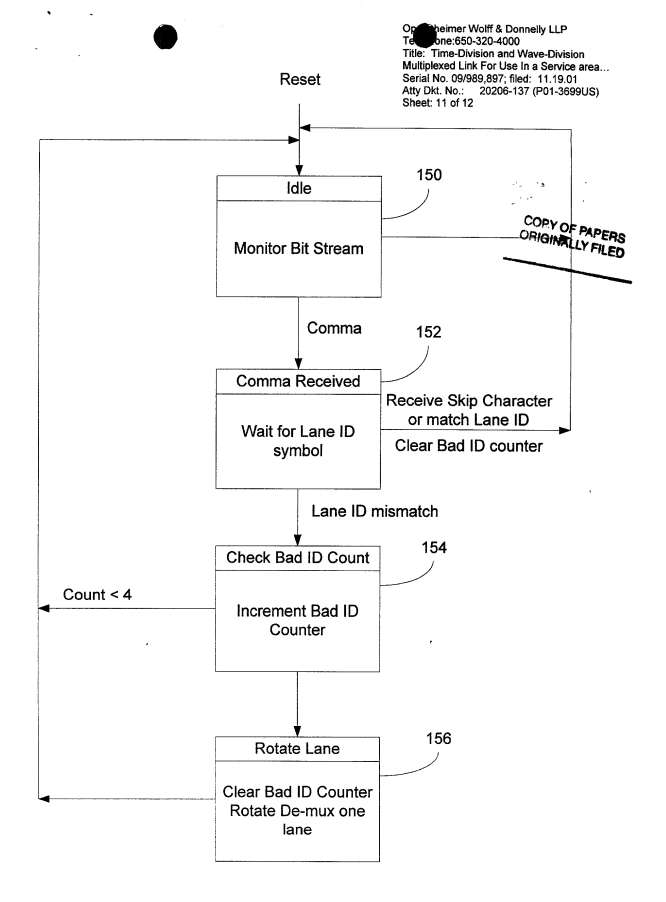


FIG. 11